Ø 003/019

CENTRAL FAX CENTER

DEC 1.4 2006

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 2

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-74. (Canceled without prejudice or disclaimer).

75. (Currently Amended) A plasma etching apparatus comprising a vacuum

processing chamber and a pair of electrodes opposite to each other that are

disposed in said vacuum processing chamber, one of said electrodes being used

also as a sample table capable of holding a sample having a diameter of 300 mm or

more containing an insulator film, wherein said plasma etching apparatus further

comprises:

a gas introducing means for introducing an etching gas containing at least

fluorine and carbon into said vacuum processing chamber;

a magnetic field forming means for forming a magnetic field designed to

generate increased plasma density at a portion within an outer periphery of said

sample which is greater than the plasma density at the center of said sample by

continuously rotating the magnetic field to generate the increased plasma density at

the portion within the outer periphery of the sample,

means for etching a fine pattern on said sample by applying a high-frequency

electric power of between only 30 MHz and 300 MHz between said pair of

electrodes, and for setting the gap between said pair of electrodes of between only

30 mm and 100 mm, and for setting an atmospheric pressure inside said vacuum

12/14/2005 17:44 FAX 7033126666

Ø 004/019

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 3

processing chamber of between only 0.4 Pa and 4.0 Pa, and for setting the magnetic

field value only to a value smaller than 30 gauss, in order to maintain a plasma

density within a range of between

5 x 10<sup>10</sup> cm<sup>-3</sup> and 5 x 10<sup>11</sup> cm<sup>-3</sup> between said pair of electrodes to etch a fine

pattern on said sample; and

a bias electric power source connected to one of said electrodes to control

energy of ions in said plasma.

76. (Previously Presented) An apparatus as in claim 75, wherein said vacuum

processing chamber improves workability on a sample at a plasma density within a

range of between 5 x 10<sup>10</sup> cm<sup>-3</sup> and 5 x 10<sup>11</sup> cm<sup>-3</sup>.

77. (Previously Presented) An apparatus as in claim 75, wherein the

magnetic field forming means includes a pair of coils each having a position and a

diameter to generate increased plasma at the portion within the outer periphery of

the sample which is greater than the plasma at the center of the sample.

78. (Previously Presented) An apparatus as in claim 76, wherein the

magnetic field forming means includes a pair of coils each having a position and a

diameter to generate increased plasma at the portion within the outer periphery of

the sample which is greater than the plasma at the center of the sample.

12/14/2005 17:45 FAX 7033128666

**2** 005/019

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 4

79. (New) An apparatus according to claim 75, wherein said magnetic field

forming means includes means to set the magnetic field intensity on the sample to

be less than 30 gauss.

An apparatus according to claim 75, wherein said fine pattern is 80. (New)

0.2 µm or smaller.

A plasma etching apparatus comprising a vacuum processing 81. (New)

chamber and a pair of electrodes opposite to each other that are disposed in said

vacuum processing chamber, one of sald electrodes being used also as a sample

table capable of holding a sample having a diameter of 300 mm or more containing

an insulator film, wherein said plasma etching apparatus further comprises:

a gas introducing means for introducing an etching gas containing at least

fluorine and carbon into sald vacuum processing chamber,

a magnetic field forming means, including two pairs of coils for forming a

magnetic field designed to generate increased plasma density at a portion within an

outer periphery of said sample which is greater than the plasma density at the center

of said sample by successively switching the direction of the magnetic field in each

of the pairs of coils to rotate the magnetic field, wherein the position and diameters of

the coils are set to generate the increased plasma density at the portion of the outer

periphery of the sample,

means for etching a fine pattern on said sample by applying a high-frequency

electric power of between only 30 MHz and 300 MHz between said pair of

electrodes, and for setting the gap between said pair of electrodes of between only

12/14/2005 17:45 FAX 7033126666

Ø 006/019

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 5

30 mm and 100 mm, and for setting an atmospheric pressure inside said vacuum

processing chamber of between only 0.4 Pa and 4.0 Pa, and for setting the magnetic

field value only to a value smaller than 30 gauss, in order to maintain a plasma

density within a range of between

5 x 10<sup>10</sup> cm<sup>-3</sup> and 5 x 10<sup>11</sup> cm<sup>-3</sup> between said pair of electrodes to etch a fine

pattern on said sample; and

a bias electric power source connected to one of said electrodes to control

energy of ions in said plasma.

82. (New) An apparatus as in claim 81, wherein said vacuum processing

chamber improves workability on a sample at a plasma density within a range of

between 5 x  $10^{10}$  cm<sup>-3</sup> and 5 x  $10^{11}$  cm<sup>-3</sup>.

83. (New) An apparatus as in claim 81, wherein the magnetic field forming

means includes a pair of coils each having a position and a diameter to generate

increased plasma at the portion within the outer periphery of the sample which is

greater than the plasma at the center of the sample.

84. (New) An apparatus as in claim 82, wherein the magnetic field forming

means includes a pair of coils each having a position and a diameter to generate

increased plasma at the portion within the outer periphery of the sample which is

greater than the plasma at the center of the sample.

12/14/2005 17:45 FAX 7033126666

**2**007/019

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 6

85. (New) An apparatus according to claim 81, wherein said magnetic field

forming means includes means to set the magnetic field intensity on the sample to

be less than 30 gauss.

An apparatus according to claim 81, wherein said fine pattern is 86. (New)

0.2 um or smaller.

A plasma etching apparatus comprising a vacuum processing 87. (New)

chamber and a pair of electrodes opposite to each other that are disposed in said

vacuum processing chamber, one of said electrodes being used also as a sample

table capable of holding a sample having a diameter of 300 mm or more containing

an insulator film, wherein said plasma etching apparatus further comprises:

a gas introducing means for introducing an etching gas containing at least

fluorine and carbon into said vacuum processing chamber;

a magnetic field forming means, including a pair of coils, for forming a

magnetic field designed to generate increased plasma density at a portion within an

outer periphery of said sample which is greater than the plasma density at the center

of said sample by arranging the pair of coils so that the magnetic flux created by one

of the coils cancels the magnetic flux of the other of the coils at the center of the

sample and superposes on the magnetic flux of the other of the coils at the portion

within the outer periphery of the sample,

means for etching a fine pattern on said sample by applying a high-frequency

electric power of between only 30 MHz and 300 MHz between sald pair of

electrodes, and for setting the gap between said pair of electrodes of between only

12/14/2005 17:48 FAX 7033126668

**2**008/019

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 7

30 mm and 100 mm, and for setting an atmospheric pressure inside said vacuum

processing chamber of between only 0.4 Pa and 4.0 Pa, and for setting the magnetic

field value only to a value smaller than 30 gauss, in order to maintain a plasma

density within a range of between

5 x 10<sup>10</sup> cm<sup>-9</sup> and 5 x 10<sup>11</sup> cm<sup>-9</sup> between said pair of electrodes to etch a fine

pattern on said sample; and

a bias electric power source connected to one of said electrodes to control

energy of lons in said plasma.

88. (New) An apparatus as in claim 87, wherein sald vacuum processing

chamber improves workability on a sample at a plasma density within a range of

between  $5 \times 10^{10}$  cm<sup>-3</sup> and  $5 \times 10^{11}$  cm<sup>-3</sup>.

89. (New) An apparatus as in claim 87, wherein the magnetic field forming

means includes a pair of coils each having a position and a diameter to generate

increased plasma at the portion within the outer periphery of the sample which is

greater than the plasma at the center of the sample.

90. (New) An apparatus as in claim 88, wherein the magnetic field forming

means includes a pair of coils each having a position and a diameter to generate

increased plasma at the portion within the outer periphery of the sample which is

greater than the plasma at the center of the sample.

12/14/2005 17:48 FAX 7033126666

Ø 009/019

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 8

91. (New) An apparatus according to claim 87, wherein said magnetic field

forming means includes means to set the magnetic field intensity on the sample to

be less than 30 gauss.

92. (New) An apparatus according to claim 81, wherein said fine pattern is

0.2 µm or smaller.

93. (New) A plasma etching apparatus comprising a vacuum processing

chamber and a pair of electrodes opposite to each other that are disposed in said

vacuum processing chamber, one of said electrodes being used also as a sample

table capable of holding a sample having a diameter of 300 mm or more containing

an insulator film, wherein said plasma etching apparatus further comprises:

a gas introducing means for introducing an etching gas containing at least

fluorine and carbon into said vacuum processing chamber;

a magnetic field forming means for forming a magnetic field designed to

generate increased plasma density at a portion within an outer periphery of said

sample which is greater than the plasma density at the center of said sample by

rotating an eccentrically arranged core of the magnetic field forming means to

generate the increased plasma density at the portion within the outer periphery of the

sample,

means for etching a fine pattern on said sample by applying a high-frequency

electric power of between only 30 MHz and 300 MHz between said pair of

electrodes, and for setting the gap between said pair of electrodes of between only

30 mm and 100 mm, and for setting an atmospheric pressure inside said vacuum

12/14/2005 17:46 FAX 7033126666

@1010/018

Application No.: 10/052,538 Art Unit: 1763

Docket No.: 520.35237VX3

Page 9

processing chamber of between only 0.4 Pa and 4.0 Pa, and for setting the magnetic

field value only to a value smaller than 30 gauss, in order to maintain a plasma

density within a range of between 5 x 10<sup>10</sup> cm<sup>-3</sup> and 5 x 10<sup>11</sup> cm<sup>-3</sup> between said pair

of electrodes to etch said fine pattern on said sample; and

a bias electric power source connected to one of said electrodes to control

energy of ions in said plasma.

94. (New) An apparatus as in claim 93, wherein said vacuum processing

chamber improves workability on a sample at a plasma density within a range of

between 5 x  $10^{10}$  cm<sup>-3</sup> and 5 x  $10^{11}$  cm<sup>-3</sup>.

95. (New) An apparatus as in claim 93, wherein the magnetic field forming

means includes a pair of coils each having a position and a diameter to generate

increased plasma at the portion within the outer periphery of the sample which is

greater than the plasma at the center of the sample.

96. (New) An apparatus as in claim 94, wherein the magnetic field forming

means includes a pair of coils each having a position and a diameter to generate

increased plasma at the portion within the outer periphery of the sample which is

greater than the plasma at the center of the sample.

97. (New) An apparatus according to claim 93, wherein said magnetic field

forming means includes means to set the magnetic field intensity on the sample to

be less than 30 gauss.

Application No.: 10/052,538 Docket No.: 520.35237VX3

Art Unit: 1763 Page 10

98. (New) An apparatus according to claim 93, wherein said fine pattern is 0.2  $\mu m$  or smaller.